

**This Page is Inserted by IFW Indexing and Scanning
Operations and is not part of the Official Record**

BEST AVAILABLE IMAGES

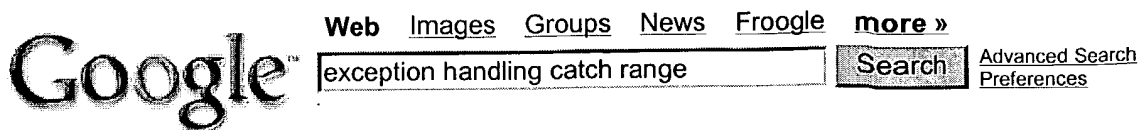
Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- ☐ **BLACK BORDERS**
- ☐ **IMAGE CUT OFF AT TOP, BOTTOM OR SIDES**
- ☐ **FADED TEXT OR DRAWING**
- ☐ **BLURRED OR ILLEGIBLE TEXT OR DRAWING**
- ☐ **SKEWED/SLANTED IMAGES**
- ☐ **COLOR OR BLACK AND WHITE PHOTOGRAPHS**
- ☐ **GRAY SCALE DOCUMENTS**
- ☐ **LINES OR MARKS ON ORIGINAL DOCUMENT**
- ☐ **REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY**
- ☐ **OTHER:** _____

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

**Web**Results 1 - 10 of about 74,600 for **exception handling catch range**. (0.43 seconds)**C++ Tutorial: 5.3, Exception handling**

... three new operators to help us **handle** these situations: try, throw and **catch**. ... try { //
code to be tried throw **exception**; } **catch** (type **exception** ...

www.cplusplus.com/doc/tutorial/tut5-3.html - 13k - [Cached](#) - [Similar pages](#)

[DOC] Exception handling in C++

File Format: Microsoft Word 97 - [View as HTML](#)

... In effect, **exception-handling** is an alternative return mechanism. ... try { bar(v);
//try block may or may not cause an **exception**. } **catch** (Vector::Range). ...

www.eecs.lehigh.edu/~glennb/oose/13exRTTI.doc - [Similar pages](#)

CSCI 161 Spring 2003: Exception handling

... **exception handling** is used to detect // the end of input and ... out-of-range grades
try { // throw an **exception** on an ... for out-of-range grades **catch** (badgrade e ...

csciun1.mala.bc.ca:8080/~wesselsd/ csci161/notes/Exceptions.html - 8k - [Cached](#) - [Similar pages](#)

Exception Handling in C#

... A throw statement with no expression is used in the **catch** block. It re-throws the
exception that is currently being **handled** by the **catch** block. ...

www.c-sharpcenter.com/CSNET/exceptions.htm - 26k - [Cached](#) - [Similar pages](#)

Exception Handling

... independent **exception handler** %include **exception.i** %except { try { \$function }
catch(RangeError) { SWIG_exception(SWIG_ValueError, "Range Error"); } **catch** ...

www.swig.org/Doc1.1/HTML/Exceptions.html - 12k - [Cached](#) - [Similar pages](#)

Exception Handling (Part 2 of 2)

... someplace other than the end of the try/**catch** or try ... x86 this just means you pop
the **exception** record in ... of smaller ranges and duplicating all the **handler** info. ...

blogs.msdn.com/grantri/archive/2004/06/28/167964.aspx - 13k - [Cached](#) - [Similar pages](#)

Exception Handling

... program shown here illustrates **exception handling** concepts. This program: contains
a try block (from which a **range** error is thrown) and a **catch** clause, which ...

www.physics.irfu.se/aCCdoc/except.htm - 8k - [Cached](#) - [Similar pages](#)

[PPT] Exception Handling in Java

File Format: Microsoft Powerpoint 97 - [View as HTML](#)

... The code which detects the **exception** throws the **exception** and the programmer must
provide code to **catch** the thrown **exception** object. **Handling Exceptions**. ...

www.mcombs.utexas.edu/~plummer/except.ppt - [Similar pages](#)

ECMA-335 Partition II - Metadata Definition and Semantics

... 18.3 **Catch**. A **catch** block is declared using the **catch** keyword. This specifies the
type of **exception** object the clause is designed to **handle**, and the ...

dotnet.di.unipi.it/EcmaSpec/PartitionII/cont18.html - 47k - [Cached](#) - [Similar pages](#)

Mastering the Visual Basic Language: Procedures, Error Handling ...

L Number	Hits	Search Text	DB	Time stamp
-	3	"9949392"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/08 07:57
-	1	("6779732").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/08 10:01
-	3	("5734822" "5999732" "6338160").PN.	USPAT	2004/09/08 09:55
-	227	(717/162).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/08 10:01
-	6	(method with boundar\$3) and ((717/162).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/08 10:04
-	6	(method with boundar\$3) and ((717/162-166).CCLS.) not ((717/162).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/13 13:16

-	100	("6735761" "5715431" "6442751" "5789726" "5212369" "5974145" "6058402" "6070795" "6199161" "5761513" "6047125" "6192517" "5875335" "6110226" "6151703" "6237043" "6282702" "5369770" "5987258" "5995743" "6014743" "6113651" "6381738" "6397379" "6021469" "6125439" "6075858" "6092147" "6546454" "6640279" "6009517" "5930807" "5911069" "6131187" "6321377" "4431190" "6163771" "4630201" "5390317" "5536923" "5987572" "6223991" "6223991" "6227972" "6237848" "5848423" "6732355" "5532689" "5568179" "5850452") .pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/08 10:14
---	-----	---	---	------------------

-	50	("6735761" "5715431" "6442751" "5789726" "5212369" "5974145" "6058402" "6070795" "6199161" "5761513" "6047125" "6192517" "5875335" "6110226" "6151703" "6237043" "6282702" "5369770" "5987258" "5995743" "6014743" "6113651" "6381738" "6397379" "6021469" "6125439" "6075858" "6092147" "6546454" "6640279" "6009517" "5930807" "5911069" "6131187" "6321377" "4431190" "6163771" "4630201" "5390317" "5536923" "5987572" "6223991" "6223991" "6227972" "6237848" "5848423" "6732355" "5532689" "5568179" "5850452") .pn.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/08 10:26
---	----	---	---	------------------

-	8	linking and (("6735761" "5715431" "6442751" "5789726" "5212369" "5974145" "6058402" "6070795" "6199161" "5761513" "6047125" "6192517" "5875335" "6110226" "6151703" "6237043" "6282702" "5369770" "5987258" "5995743" "6014743" "6113651" "6381738" "6397379" "6021469" "6125439" "6075858" "6092147" "6546454" "6640279" "6009517" "5930807" "5911069" "6131187" "6321377" "4431190" "6163771" "4630201" "5390317" "5536923" "5987572" "6223991" "6223991" "6227972" "6237848" "5848423" "6732355" "5532689" "5568179" "5850452").pn.)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/08 10:29
-	1	(forward near (branch or jump) same (end\$3 or return) same (instruction or statement)) and ((717/162-166).CCLS.)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/08 10:30
-	6	forward near (branch or jump) same (end\$3 or return) same (instruction or statement) same (boundary)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/08 10:36
-	568	"farthest logical return" or flr	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/08 10:36
-	1	"farthest logical return" or "flr pointer"	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/08 10:36
-	1	"farthest logical return"	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/08 10:37

-	1	"logical return" adj pointer	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/08 10:37
-	1805	return adj pointer	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/08 10:37
-	31	(return adj pointer) and ((717/162-166).CCLS.)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/08 10:40
-	5	boundar\$3 with method adj body	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/08 10:41
-	32041	boundar\$3 with method not (boundar\$3 with method adj body)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/08 10:42
-	11	(boundar\$3 with method not (boundar\$3 with method adj body)) and ((717/162-166).CCLS.)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/08 10:44
-	20	reverse near compiling	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/08 13:25
-	37733	method with boundar\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/08 13:27
-	7	((717/136).CCLS.) and (method with boundar\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/08 13:27
-	244	(717/136).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/08 13:42
-	12	(method with boundar\$3) and (((713/2) or (719/331,332)).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/08 13:36
-	93	forward near (branch or jump) same (end\$3 or return) same (instruction or statement)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/08 13:43
-	0	(forward near (branch or jump) same (end\$3 or return) same (instruction or statement)) and (((713/2) or (719/331,332)).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/08 13:42
-	125	forward near3 (branch or jump) same (end\$3 or return) same (instruction or statement)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/08 13:43
-	8022	(branch or jump) same (end\$3 or return) same (instruction or statement)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/08 13:44
-	53	((branch or jump) same (end\$3 or return) same (instruction or statement)) and (((713/2) or (719/331,332)).CCLS.)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/08 14:04

-	73	((smart adj card) or smartcard) with linking	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/08 14:04
-	77	((smart adj card) or smartcard) with (linking or resolving)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/08 14:18
-	2	((smart adj card) or smartcard) with (linking or resolving)) AND (((713/2) or (719/331,332)).CCLS.)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/08 14:18
-	577	(branch or jump) with (search or find or locate) with (instruction or statement)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/10 10:56
-	500	(717/162-166).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 10:57
-	7	((branch or jump) with (search or find or locate) with (instruction or statement)) and (((713/2) or (719/331,332)).CCLS.) or ((717/162-166).CCLS.))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 12:38
-	6825	beginning with end with (method or function)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 12:45
-	1873	((713/2) or (719/331,332)).CCLS.) or ((717/162-166).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 12:39
-	8	(beginning with end with (method or function)) and (((713/2) or (719/331,332)).CCLS.) or ((717/162-166).CCLS.))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 12:39
-	72	beginning with end with (method or function) with pointer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 12:45
-	203	(beginning or start) with end with (method or function) with pointer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 12:45
-	3	((713/2) or (719/331,332)).CCLS.) or ((717/162-166).CCLS.) and ((beginning or start) with end with (method or function) with pointer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 13:19
-	0	ingberg.xa. and (javacard or "java card" or java\$1card)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 13:20
-	2	ingberg.xp. and (javacard or "java card" or java\$1card)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 13:29
-	808	pointer with (jump or branch or goto) with (block or method or function)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 13:30

-	18	((((713/2) or (719/331,332)).CCLS.) or ((717/162-166).CCLS.)) and (pointer with (jump or branch or goto) with (block or method or function))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 13:35
-	2423	(search or find) near5 (end or return) with (method or function or block)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 13:39
-	1636	(search or find) near3 (end or return) with (method or function or block)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 13:39
-	774	(search or find) near3 (end or return) near3 (method or function or block)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 13:39
-	424	(search or find) near2 (end or return) near3 (method or function or block)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 13:39
-	330	(search or find) near2 (end or return) near2 (method or function or block)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 13:39
-	147	(search or find) near (end or return) near2 (method or function or block)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 13:39
-	68	(search or find) near (end or return) near (method or function or block)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 13:48
-	421	(stop) near (end or return) near (method or function or block)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 13:52
-	102	(stop) adj (end or return) near (method or function or block)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 13:48
-	29	(stop) adj (end or return) adj (method or function or block)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 13:49
-	28	(stop) adj (end or return) adj (instruction)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 13:49
-	459	(stop) near (end or return) near (method or function or block or instruction)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 13:52
-	0	((((713/2) or (719/331,332)).CCLS.) or ((717/162-166).CCLS.)) and ((stop) near (end or return) near (method or function or block or instruction))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 13:52

-	1581	(stop) near3 (end or return) near (method or function or block or instruction)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 14:16
-	0	((((713/2) or (719/331,332)).CCLS.) or ((717/162-166).CCLS.)) and ((stop) near3 (end or return) near (method or function or block or instruction))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 14:17
-	2799	(stop) near3 (end or return) near3 (method or function or block or instruction)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 14:17
-	0	((((713/2) or (719/331,332)).CCLS.) or ((717/162-166).CCLS.)) and ((stop) near3 (end or return) near3 (method or function or block or instruction))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 14:29
-	3	(javacard or "java card") and resol\$5 with bytecode	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 14:30
-	45	bytecode with analysis	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/13 13:14
-	138	bytecode and (resol\$5 near2 reference)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/13 13:15
-	141	bytecode and (\$2resol\$5 near2 reference)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/13 13:15
-	1251	bytecode and ((\$2resol\$5 near2 reference) or link\$3)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/13 13:15
-	133	bytecode and ((\$2resol\$5 near2 reference) and link\$3)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/13 13:15
-	141	bytecode and ((\$2resol\$5 near2 reference))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/13 13:23
-	1453	((713/2) or (719/331,332)).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/13 13:16
-	500	717/162-166.CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/13 13:16
-	1873	((713/2) or (719/331,332)).CCLS.) 717/162-166.CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/13 13:16
-	30	((((713/2) or (719/331,332)).CCLS.) 717/162-166.CCLS.) and (bytecode and (\$2resol\$5 near2 reference)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/13 13:16

-	10	("java card" or javacard) and ((\$2resol\$5 near2 reference))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/13 13:24
-	55	("java card" or javacard or "smart card") and ((\$2resol\$5 near2 reference))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/13 14:25
-	218	bounds adj checking	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/13 14:25
-	2	("5075848").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/14 10:00
-	5	"exception handler array"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/14 10:20
-	17	"exception handler" and 717/148.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/14 10:21
-	2	("5531768").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/14 11:20
-	132	garney.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/14 11:20
-	24	garney.in. and "1996"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/14 11:20